

Figure 1

Current extension for 802.11 Packet Names

Frame Header	4)	IV (4 bytes)	Extended IV (16bytes)	ded tes)	Data	MIC	
	A N	PN	PN	Rsvd	Ext IV	. Key	
<u> </u>	- 3 byt	3 bytes used for PN-		09	b4 b5	<b>1</b> 9	

Figure 2

Proposed Extension for 802.11 Packet Names

MIC		Key			/g		Figure 3
Data		Ext IV			<b>9</b>		
Extended Key Name (4 bytes)		Ext	Key	Name	b3 b4		
		Rsvd			) 0q		
Extended IV (4bytes)		PN			(	for PN—→	
IV (4 bytes)	<i>)</i>	PN	-			3 bytes used for	,
Frame Header		A N				(d E —— 3 b)	



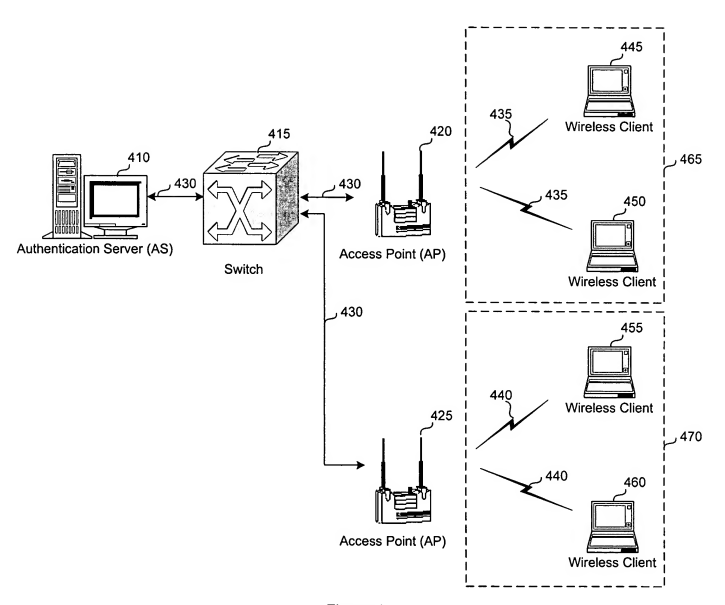


Figure 4

